

# WEST Search History for Application 10594800

Creation Date: 2010062102:42

treat? same ammoniaPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-30-2009  
(treat? same ammonia ) same waste?PGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 03-30-2009  
(treat? same ammonia same waste? ) same bacteriaPGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 03-30-2009

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
ammonia same wastewater same treating	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(ammonia same wastewater same treating ) same carrier	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(ammonia same wastewater same treating same carrier ) same (net or fabric or fiber or filament)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
anaerobic same aerobic same ammonia	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(anaerobic same aerobic same ammonia ) same anammox same bacteria	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
US-7314741-B2.did.	USPT	OR	YES		03-01-2010
WO-03032718-A2.did.	EPAB	OR	YES		03-01-2010
7314741.pn.	USPT	OR	YES		03-01-2010
(7314741.pn. ) and "net"	USPT	OR	YES		03-01-2010
7314741.pn.	USPT	OR	YES		06-21-2010
ammonia same waste same water same sludge same core same sheath	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	YES		06-21-2010

	TDBD				
sludge same ammonia same carrier same bacteria same fabric same woven	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-21-2010
20070218537	PGPB	OR	YES		06-21-2010
(20070218537 ) and "core sheath"	PGPB	OR	YES		06-21-2010
(20070218537 and "core sheath" ) and "structure"	PGPB	OR	YES		06-21-2010